Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
Ll	2	"20040052967"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/01/04 10:09
S1	2	"20040201659"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/12/28 09:41
S3	4	("4228438" "4391369" "4484949" "6291704").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/12/28 09:43
S4	11	("4228438" "4391369" "4484949" "6291704").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/12/28 09:43
S5	. 2	("6291704").URPN.	USPAT	OR	ON	2005/12/28 10:26
S6	13	("2732370" "3394116" "3504016" "4559179" "5012011" "5024507" "5054872" "5274174" "5511142" "5562858").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/28 10:28
S7	16	("4228438").URPN.	USPAT	OR	ON	2005/12/28 10:47
S8	21	("20020004539" "20020068772" "20020198289" "4228438" "4303924" "4978969" "5270368" "5275646" "5380769" "5641346" "5770325" "5889084" "6114404" "6114406" "6145979" "6164850" "6296986" "6300388" "6310115" "6326419" "6586492").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/28 11:19
S9	16	("4228438").URPN.	USPAT	OR	ON	2005/12/28 12:12
S10	5	("4228438" "4391369" "4484948" "6513916" "6779860").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/28 12:16
S11	38	("4978969").URPN.	USPAT	OR	ON	2005/12/28 12:53
S12	10	("3925349" "4303924" "4680368" "4978969" "5270368" "5623001" "5641346" "5734002" "5821276" "5863966").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/28 15:04
S13	1142191	(uv OR ultra\$violet OR radiation OR actinic OR photochemical\$effect)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/01/03 15:04
S14	2030420	curing OR drying OR cure OR exposure OR irradiate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/12/28 15:08

USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB USPAT; USOCR; EPO; JPO; DERWENT; USOCR; EPO; JPO; DERWENT; IBM_TDB USPAT; USOCR; EPO; JPO; DERWENT; USOCR; EPO; JPO; DERWENT; IBM_TDB USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB USPAT; USOCR; EPO; JPO; DERWENT USOCR; EPO; DERWENT	2/28·15:10 2/28 15:09 2/28 15:11
USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB US-PGPUB; USPAT; USOCR; USPAT; USOCR; USOCR;	2/28 15:11
USPAT; USOCR;	
DERWENT ; IBM_TDB	V00 15 10
S19 63316 (method OR process OR step) and ink\$jet US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	1/28 15:10
S20	2/28 15:12
S21 577705 surface\$tension OR adhesion OR mN/m OR dynes/cm US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2/28 15:39
S22 709 S20 AND S21 US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; OR ON 2005/12	2/28 15:13
!	2/28 15:40
	2/28 15:40
S25 38 ("4978969").URPN. USPAT OR ON 2005/12	2/29 00.54

				·		
S26		("4197563" "4228438" "4231742" "4266229" "4271347" "4303924" "4408400" "4551925" "4836102" "4971408" "4978969" "5396275" "5406314" "5409504" "5468553" "5500023" "5505994" "5526742" "5534063" "5537137" "5563644" "5621449" "5623001" "5680168" "5690028" "5699100" "5745140" "5748204" "5764262" "5774155" "5858514" "5864354" "5873315" "5906678" "5934195" "6092890" "6270858" "6296403" "6312123" "6326419" "6354700" "6423763").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/29 10:16
S27	6	("6354700").URPN.	USPAT	OR	ON	2005/12/29 10:30
S28	5	("4003751" "4137138" "4228438" "4258367" "4303924").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/29 10:40
S29	62	("4303924").URPN.	USPAT	OR	ON	2005/12/29 12:22
S30	1143160	(uv OR ultra\$violet OR radiation OR actinic OR photochemical\$effect)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/12/29 12:25
S31	2031664	curing OR drying OR cure OR exposure OR irradiate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/12/29 12:25
S32	23476835	@ad<="20030120"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/12/29 12:25
S33	63439	(method OR process OR step) and ink\$jet	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/12/29 12:25
S34	1465	(S30 NEAR S31) AND S33 AND S32	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/12/29 12:25
S35	12990	surface\$tension OR mN/m OR dynes/cm	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/12/29 12:25
\$36	61	S34 AND S35	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/12/29 12:25
S37	9	S36 AND ("20" ADJ (mN/m OR dynes/cm))	USPAT	OR	ON	2005/12/29 12:26

S38	13	("3953214" "4228438" "4303924" "4978969" "5156675" "5376169" "5641346" "5703141" "5876492" "5981113" "6294592" "6310115" "H001828").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/29 13:42
S39	24	("6092890").URPN.	USPAT	OR	ON	2005/12/29 14:06
S40	7	("5130726" "5192973" "5784090" "5936008" "6092890" "6102506" "6425663").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/29 14:10
S41	9	("4303924" "4340893" "4833486" "5275646" "5534904" "5605750" "5611847" "5625391" "5797329").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/29 14:34
S43	42	(US-6423763-\$ or US-6354700-\$ or US-6326419-\$ or US-6312123-\$ or US-6296403-\$ or US-6270858-\$ or US-6092890-\$ or US-5934195-\$ or US-5906678-\$ or US-5873315-\$ or US-5864354-\$ or US-5858514-\$ or US-5774155-\$ or US-5764262-\$ or US-5748204-\$ or US-5745140-\$ or US-5690100-\$ or US-5690028-\$ or US-5680168-\$ or US-5623001-\$ or US-5621449-\$ or US-5563644-\$ or US-5537137-\$ or US-5534063-\$ or US-5526742-\$ or US-5505994-\$).did. or (US-5500023-\$ or US-5468553-\$ or US-5409504-\$ or US-5406314-\$ or US-396275-\$ or US-4978969-\$ or US-4971408-\$ or US-4836102-\$ or US-4551925-\$ or US-4408400-\$ or US-4303924-\$ or US-4271347-\$ or US-4266229-\$ or US-4231742-\$ or US-4228438-\$ or US-4197563-\$).did.	USPAT	OR	ON	2005/12/29 14:35
S44	1	S43 AND ((surface\$tension OR dynes/cm OR mN/m) SAME (radiation\$energy OR expose OR exposure OR cure))	USPAT	OR	ON	2005/12/29 14:40
S45	0	S43 AND ((surface\$tension OR dynes/cm OR mN/m) SAME ((radiation\$energy OR expose OR exposure OR cure) NEAR (50\$percent OR 50% OR half\$way OR half)))	USPAT	OR	ON	2006/01/03 15:06
S46	0	S34 AND ((surface\$tension OR dynes/cm OR mN/m) SAME ((radiation\$energy OR expose OR exposure OR cure) NEAR (50\$percent OR 50% OR half\$way OR half)))	USPAT	OR	ON	2005/12/29 14:42
S47	0	((surface\$tension OR dynes/cm OR mN/m) SAME ((radiation\$energy OR expose OR exposure OR cure) NEAR (50\$percent OR 50% OR half\$way OR half)))	USPAT	OR	ON	2005/12/29 14:42
S48	4	((surface\$tension OR dynes/cm OR mN/m) SAME ((radiation\$energy OR expose OR exposure OR cure) SAME (50\$percent OR 50% OR half\$way OR half)))	USPAT	OR	ON	2005/12/29 15:13
S49	60	("3654244" "3804797" "3806498" "3822228" "3838110" "3907756" "4013627" "4310593" "4325857" "4344993" "4388372" "4592930" "4595518" "4634754").PN. OR ("4929666").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/29 14:53
S50	8	((surface\$tension OR dynes/cm OR mN/m) SAME ((radiation\$energy OR expose OR exposure OR cure OR uv OR ultra\$violet OR actinic) SAME (50\$percent OR 50% OR half\$way OR half OR partial)))	USPAT	OR	ON	2005/12/29 15:15
S51	8	((surface\$tension OR surface\$energy OR dynes/cm OR mN/m) SAME ((radiation\$energy OR expose OR exposure OR cure OR uv OR ultra\$violet OR actinic) SAME (50\$percent OR 50% OR half\$way OR half OR partial)))	USPAT	OR	ON	2005/12/29 15:16
S52	305	((surface\$tension OR surface\$energy OR dynes/cm OR mN/m) AND ((radiation\$energy OR expose OR exposure OR cure OR uv OR ultra\$violet OR actinic) SAME (50\$percent OR 50% OR half\$way OR half OR partial)))	USPAT	OR	ON	2005/12/29 15:17

S54	83	(curing OR drying) AND (uv OR ultra\$violet) AND (surface\$tension)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/12/30 11:08
S55	35	((curing OR drying) SAME (uv OR ultra\$violet)) AND (surface\$tension)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/12/30 11:12
S56	17	((curing OR drying) SAME (uv OR ultra\$violet)) AND (surface\$tension) AND ink	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/12/30 11:12
S57	10	((curing OR drying) SAME (uv OR ultra\$violet)) AND (surface\$tension) same ink	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/12/30 11:15
S58	25822	((curing OR drying OR cure) SAME (uv OR ultra\$violet)) AND (radiation\$energy OR radiation\$intensity OR exposure)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/12/30 11:16
S59	2613	((curing OR drying OR cure) SAME (uv OR ultra\$violet)) AND (radiation\$energy OR radiation\$intensity OR exposure) SAME ink	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/12/30 11:17
S61	23476835	@ad<="20030120"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/12/30 11:17
S62	1819	S59 and S61	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/12/30 13:31
S63	835	(radiation\$curable OR uv\$curable OR ultra\$violet\$curable) NEAR ink	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR T	ON	2005/12/30 13:34
S64	44	S63 and (surface\$tension OR dynes/cm OR mN/m)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/01/03 10:17

						
S67	835	(radiation\$curable OR uv\$curable OR ultra\$violet\$curable) NEAR ink	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/01/03 10:18
S68	44	S67 and (surface\$tension OR dynes/cm OR mN/m OR surface\$energy OR mJ/m)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/01/03 13:10
S69	0	("2004/0052967").URPN.	USPAT	OR	ON	2006/01/03 12:19
S70	0	("2004/0050292").URPN.	USPAT	OR	ON	2006/01/03 12:19
S71	17	("5102737" "5270368" "5424355" "5478631" "5610215" "5645899" "5804301" "5837351" "5908495" "5958169" "5981113" "5989771" "5998534" "6054208" "6114406" "6130308" "6180228").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/03 12:19
S72	0	S67 and ((surface\$tension OR dynes/cm OR mN/m OR surface\$energy OR mJ/m) ADJ "10")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/01/03 13:11
S73	0	(10\$mN/m OR 10\$mJ/m) AND (surface\$energy OR surface\$tension) AND ink	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/01/03 13:14
S76	15	((S73 mN/m) OR (S73 mJ/m)) AND (surface\$energy OR surface\$tension) AND ink	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/01/03 13:20
S77	140	(("10" mN/m) OR ("10" mJ/m)) AND (surface\$energy OR surface\$tension) AND ink	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/01/03 13:22
S84	15	((mN/m OR mJ/m)) AND (surface\$energy OR surface\$tension) AND ink	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/01/03 13:32
S86	10	("10" SAME (mN/m OR mJ/m OR dynes/cm)) AND (surface\$energy OR surface\$tension) AND ink	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/01/03 13:35
S88	16002	(cross\$linking) and (uv OR ultra\$violet OR radiation OR actinic) and ink	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/01/03 15:05

S89	1217	(cross\$linking) SAME (uv OR ultra\$violet OR radiation OR actinic) SAME ink	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON .	2006/01/03 15:05
S90	23477871	@ad<="20030120"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/01/03 15:05
S91	851	S89 AND S90	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/01/03 15:05
S92	6319	(surface\$tension OR dynes/cm OR mN/m OR surface\$energy OR mJ/m)	USPAT	OR	ON	2006/01/03 15:07
S93	16	S91 AND S92	USPAT	OR	ON	2006/01/03 15:07
S94	6	("20020164432" "3795443" "5132248" "5637426" "5810988" "6599582").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/03 15:30
S95	21	("5641346").URPN.	USPAT	OR	ON	2006/01/03 16:20
S96	0	"20050245630"	USPAT	OR	ON	2006/01/03 16:21
S97	2	"20050245630"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/01/03 16:34
S98	2	"20040126507"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/01/03 16:35